## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

#### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

FAST SETTLING POWER AMPLIFIER REGULATOR

**Application Number:** 

10/814617

Confirmation Number:

5440

First Named Applicant:

Ryan Bocock

Attorney Docket Number:

SIL.P0080

Art Unit:

2817

Examiner:

KHANH V NGUYEN

Search string:

( 5973368 or 6133793 or 6016075 or 4590436 or 6384540 or 6362606 or 6392488 or 6462620 or 6448847 or 6236271 or 6075995 or 6549071 or 5646578 or 6069528 or 6203516 or 4021751 or 6492872 or 5635872 or 5834978 or 6008698 or 6047168 or 6407639 or 6464511 or 3900823 or 4165493 or 6265939 or 6677821 or 5497125 or 5789984 or 6614309 or 6566944 or 6653902 or 6828859 or 20020044018 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
NM	1	5973368	1999-10-26	Pearce et al.			
	2	6133793	2000-10-17	Lau et al.			1
	3	6016075	2000-01-18	Hamo			
	4	4590436	1986-05-20	Butler et al.			
	5	6384540	2002-05-07	Porter Jr. et al.			
	6	6362606	2002-03-26	Dupuis et al.			
	7	6392488	2002-05-21	Dupuis et al.			
	8	6462620	2002-10-08	Dupuis et al.			
	9	6448847	2002-09-10	Dupuis et al.			
	10	6236271	2001-05-22	Vakilian			
	11	6075995	2000-06-13	Jensen			
	12	6549071	2003-04-15	Paul et al.			
	13	5646578	1997-07-08	Loh et al.			
	14	6069528	2000-05-30	Kashima			
	15	6203516	2001-03-20	Kepley			
	16	4021751	1977-05-03	Suzuki			
	17	6492872	2002-12-10	Fujioka et al.			
	18	5635872	1997-06-03	Zimmerman			1/
	/ 19	5834978	1998-11-10	Cho		V	V
NM	20	6008698	1999-12-28	Dacus et al.		·	

$\Box$	W	21	6047168	2000-04-04	Carlsson		
ď	1	22	6407639	2002-06-18	Jean et al.	1	
F	$\top$	23	6464511	2003-11-11	Canyon et al.		
		24	3900823	1975-08-19	Sokal et al.		1
		25	4165493	1979-08-21	Harrington		
		26	6265939	2001-07-24	Wan et al.		
		27	6677821	2004-01-13	Kusunoki et al.		
		28	5497125	1996-03-05	Royds		
		29	5789984	1998-08-04	Davis et al.	,	
L	/	30	6614309	2003-09-02	Pehlke		1/
L		31	6566944	2003-05-20	Pehlke et al.	/	
		32	6653902	2003-11-25	Bachhuber et al.	V	V .
4	$\mathbb{M}$	33	6828859	2004-12-07	Dupuis et al.		

# **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
W	1	20020044018	2002-04-18	Dupuis et al.			

### Remarks

Note: Remarks are not for responding to an office action.

Applicants also note that two other IDS' (1 electronic, 1 paper) are being filed on the same day as this IDS. In the other electronic IDS, an IDS fee is included.

# **Signature**

Examiner Name	Dațe
NAUYEN, KV	10/25/06

### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

FAST SETTLING POWER AMPLIFIER REGULATOR

**Application Number:** 

10/814617

Confirmation Number:

5440

First Named Applicant:

Ryan Bocock

Attorney Docket Number:

SIL.P0080

Art Unit:

2817

Examiner:

**KHANH V NGUYEN** 

Search string:

( 4772856 or 5023566 or 5118997 or 5274341 or 5327337 or 5612647 or 5623231 or 5867061 or 5880635 or 5942946 or 5955926 or 5969582 or 5974041 or 6137273 or 5291123 or 4893030 or 4808907 or 6167134 or 6181207 or 5648743 or 5343162 or 4857865 or 5450036 or 5420537 or 5625205 or 5726603 or 6198347 or 6232634 or 6208549 or 6222788 or 6147511 or 5986500 or 4649467 or 5742205 or 5477188 or 6011438 or 6157258 or 4075574 or 4604532 or 4990803 or 5298811 or 5345185 or 5434537 or 6047167 or 5831331 or 6274937 or 6319829 or 6208875 or 5604383

or 6323735 ).pn

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
MM	1	4772856	1988-09-20	Nojima et al.			
	2	5023566	1991-06-11	El-Hamamsy et al.		1	
	3	5118997	1992-06-02	El-Hamamsy et al.			
	4	5274341	1993-12-28	Sekine et al.			
	5	5327337	1994-07-05	Cripe			
	6	5612647	1997-03-18	Malec			
	7	5623231	1997-04-22	Mohwinkel et al.			
	8	5867061	1999-02-02	Rabjohn et al.			
	9	5880635	1999-03-09	Satoh			
	10	5942946	1999-08-24	Su et al.			
	11	5955926	1999-09-21	Uda et al.			
	12	5969582	1999-10-19	Boesch et al.			
	13	5974041	1999-10-26	Kornfeld et al.			
V	14	6137273	2000-10-24	Bales et al.	·		1/
V	/ 15	5291123	1994-03-01	Brown		V	₩
MM	16	4893030	1990-01-09	Shearer et al.			

NW	17	4808907	1989-02-28	Main			-
	18	6167134	2000-12-26	Scott et al.		1	1
	19	6181207	2001-12-30	Chevallier et al.			
	20	5648743	1997-07-15	Nagaya et al.			
	21	5343162	1994-08-30	Davis	j		
	22	4857865	1989-08-15	Berman et al.			
	23	5450036	1995-09-12	Nishioka et al.			
	24	5420537	1995-05-30	Weedon et al.			
	25	5625205	1997-08-29	Kusama			
	26	5726603	1998-03-10	Chawla et al.			
	27	6198347	2001-03-06	Sander et al.	·		1
	28	6232634	2001-05-15	Wu et al.	<u> </u>		
	29	6208549	2001-03-27	Rao et al.			1 1
	30	6222788	2001-04-24	Forbes et al.	-		
	31	6147511	2000-11-14	Patel et al.			
	32	5986500	1999-11-16	Park et al.	-		
	33	4649467	1987-03-10	Vesce et al.			
	34	5742205	1998-04-21	Cowen et al.			
	35	5477188	1995-12-19	Chawla et al.			
	36	6011438	2000-01-04	Kakuta et al.	_		
	37	6157258	2000-12-05	Adishian et al.			
	38	4075574	1978-02-21	Gilbert			
	39	4604532	1986-04-05	Gilbert			
	40	4990803	1991-02-05	Gilbert			
	41	5298811	1994-03-29	Gilbert			
	42	5345185	1994-09-06	Gilbert			
	43	5434537	1995-07-18	Kukkonen			
	44	6047167	2000-04-04	Yamashita	-		
	45	5831331	1998-11-03	Lee			
	46	6274937	2001-08-14	Ahn et al.			
	47	6319829	2001-11-20	Pasco et al.			
	/48	6208875	2001-03-27	Damgaard et al.		- 11	
Ž,	/ 49	5604383	1997-02-18	Matsuzaki		$\forall$	1/
NA	<b>/</b> 50	6323735	2001-11-27	Welland et al.			
						<u> </u>	

### Remarks

Note: Remarks are not for responding to an office action.

Applicants also note that two other IDS' (1 electronic, 1 paper) are being filed on the same day as this IDS. An IDS fee is included with this IDS.

## Signature

Examiner Name /	Date
MGUYEN, KV	10/20/00

APPLICANT BOCOCK et al.  FILING DATE  3/31/2004  OROUP  2838  EFERENCE BESIGNATURE  U.S. PATENT DOCUMENTS  EXAMINER NUMBER  DATE  NAME  CLASS  SUB CLAS  TRANSLATI NUMBER  DATE  NAME  CLASS  SUB CLAS  TRANSLATI NUMBER  DATE  NAME  CLASS  SUB CLAS  YES  N  WO 00/16492  03/23/00  Macnally et al.  EO 399561  11/28/90  Clanahan et al.  DE 4419318  07/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 2000/4559  06/23/00  Tarui  FD 0554898A2  05/24/95  Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency runed single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.	FORM PTO-	1449 0	E	ATTY. DOCKET NO.	SIL.P0080	SERIAL	NO.			Page 1 o
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT PATE	/	<b>%</b> ''	- 40	ADDI ICANIT				10/814,0		
EXAMINER NUMBER DATE NAME CLASS SUB TRANSLATI NUMBER DATE NAME CLASS SUB CLAS CLAS NUMBER DATE NAME CLASS SUB TRANSLATI NUMBER DATE NAME CLASS SUB CLAS TRANSLATI NUMBER DATE NAME CLASS SUB TRANSLATI NESS NUMBER DATE NAME CLASS SUB CLAS			र याष्ट्र से		Bocock et al.					
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS    DOCUMENT   NUMBER		FEB	13- 13-	FILING DATE	3/31/2004	GROUP		2838		
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS    DOCUMENT   NUMBER	EFERENCE	Beeld	U THAT I DAM	.s. patent docu	MENTS					
DOCUMENT NUMBER  DATE  NAME  CLASS  CLAS  TRANSLATI  VES  N  WO 00/16492  03/23/00  Macnally et al.  EO 399561  11/28/90  Clanahan et al.  DE 4419318  07/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 200074559  06/23/00  Tarui  EP 0654898A2  05/24/95  Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency runed single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.	EXAMINER		DOCUMENT	DATE	NAME			CLASS		SUB CLASS
DOCUMENT NUMBER  DATE  NAME  CLASS  CLAS  TRANSLATI  VES  N  WO 00/16492  03/23/00  Macnally et al.  EO 399561  11/28/90  Clanahan et al.  DE 4419318  07/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 200074559  06/23/00  Tarui  EP 0654898A2  05/24/95  Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency runed single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.							$\downarrow$		_	
DOCUMENT NUMBER  DATE  NAME  CLASS  CLAS  TRANSLATI  VES  N  WO 00/16492  03/23/00  Macnally et al.  EO 399561  EO 399561  DE 4419318  O7/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 200074559  O6/23/00  Tarui  EP 0654898A2  O5/24/95  Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency runed single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.							+			<u> </u>
NUMBER  WO 00/16492  03/23/00  Macnally et al.  WO 98/37627  08/27/98  Ledenev et al.  E0 399561  11/28/90  Clanahan et al.  DE 4419318  07/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 200074559  06/23/00  Tarui  EP 0654898A2  05/24/95  Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.				FOREIGN PATI	ENT DOCUMENTS				· •	
WO 00/16492 03/23/00 Macnally et al.  WO 98/37627 08/27/98 Ledenev et al.  EO 399561 11/28/90 Clanahan et al.  DE 4419318 07/12/95 Grunecker et al.  EP 0413348A2 02/20/91 Andoh  JP 03128513A 05/31/91 Kasey a  JP 200074559 06/23/00 Tarui  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.			•	DATE	NAME	CL	ASS		TRAN	SLATIO
WO 98/37627 08/27/98 Ledenev et al.  EO 399561 11/28/90 Clanahan et al.  DE 4419318 07/12/95 Grunecker et al.  EP 0413348A2 02/20/91 Andoh  JP 03128513A 05/31/91 Kasey a  JP 200074559 06/23/00 Tarui  EP 0654898A2 05/24/95 Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		'	NUMBER					CLAS	YES	NO
EO 399561  11/28/90  Clanahan et al.  DE 4419318  07/12/95  Grunecker et al.  EP 0413348A2  02/20/91  Andoh  JP 03128513A  05/31/91  Kasey a  JP 200074559  06/23/00  Tarui  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.	NW	WC	0 00/16492	03/23/00	Macnally et al.	_				
DE 4419318 07/12/95 Grunecker et al.  EP 0413348A2 02/20/91 Andoh  JP 03128513A 05/31/91 Kasey a  JP 200074559 06/23/00 Tarui  EP 0654898A2 05/24/95 Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		WC	0 98/37627	08/27/98	Ledenev et al.					
EP 0413348A2 02/20/91 Andoh  JP 03128513A 05/31/91 Kasey a  JP 200074559 06/23/00 Tarui  EP 0654898A2 05/24/95 Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		E	O 399561	11/28/90	Clanahan et al.		$\dagger$			
JP 03128513A 05/31/91 Kasey a  JP 200074559 06/23/00 Tarui  White EP 0654898A2 05/24/95 Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		DE	4419318	07/12/95	Grunecker et al.		1			
JP 200074559 06/23/00 Tarui  EP 0654898A2 05/24/95 Matsushita et al.  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		EP	0413348A2	02/20/91	Andoh					<del> </del>
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.	/	JP (	03128513A	05/31/91	Kasey a		,			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.	V	JP 20	0074559	06/23/00	Tarui		$\bigvee$			
Sokal, N. O. and Sokal, A. D., "Class E - A new class of high-efficiency tuned single ended switching power amplifiers," IEEE Journal of Solid State Circuits, vol. SC-10, No. 3, June 1975, pp. 168-176.  Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.	NW	EP 06	554898A2	05/24/95	Matsushita et al.	_				
Makihara, Chihiro et al., "The Possibility of High Frequency Functional Ceramics Substrate", International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		(	OTHER REFER	ENCES (including A	uthor, Title, Date, Pert	inent Pa	ages,	etc.)		
International Smposium on Mulilayer Electronic Ceramic Devices, 5/5/98 in Cincinati, Ohio.  Huange et al., "A BiCMOS /Automatic Gain Control Amplifier for SONET OC-3", Proceeding of the IEEE Custom IC Conference, May 1-4, 1995, pp 103-106.  Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.	NN	1	Sokal, N. O. and S power amplifiers,"	iokal, A. D., "Class E I IEEE Journal of Soli	- A new class of high-efid State Circuits, vol. SC	ficiency -10, No	tune . 3, J	ed single e une 1975,	nded swi	itching -176.
Webster, "Websters Ninth New Collegiate Dictionary", Merriam-Webster, 1991, page 971.		P	Makihara, Chihiro International Smpe	et al., "The Possibilit osium on Mulilayer E	y of High Frequency Fur lectronic Ceramic Device	nctional es, 5/5/9	Cera 8 in	amics Subs Cincinati,	strate", Ohio.	
NAV	$\sqrt{}$	I	Huange et al., "A I EEE Custom IC C	BICMOS /Automatic Conference, May 1-4,	Gain Control Amplifier f 1995, pp 103-106.	or SON	ET C	OC-3", Pro	oceeding	of the
XAMINER A/GUYEN KI DATE CONSIDERED 10/21/20	NW	V	Webster, "Webster	s Ninth New Collegia	te Dictionary", Merriam	-Webste	r, 19	91, page 9	971.	
1/1 T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	KAMINER		GUYEN	K.V	DATE CONSIDERED	10	11	5/2	L	

Rev. 10/94 (Form 3.05)

	_	O E					PATE	NT APPL	ICATIO
FORM PTO-	<b>6</b>	Cig	ATTY. DOCKET NO.	SIL.P0080	SERIAL NO	. 1	10/814,61		<u>uge 2 01</u>
- (		15 2005 2	APPLICANT	Bocock et al.	<u> </u>				
EB 15 2005			FILING DATE	3/31/2004	GROUP	2	838		
REFERENCE I	DEST	THADEAN U	J.S. PATENT DOC	UMENTS	<del></del>				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS		SUB CLASS
			EODEICN DAT	ENT DOCUMENTS					
		DOCUMENT !		ENT DOCUMENTS					
}		DOCUMENT NUMBER	DATE	NAME	CLA	SS	SUB CLAS	YES	SLATION NO
Nm.		JP 63-7011	01/12/98	Kashiai et al.				163	NO
									-
						_			
		OTHER REFER	ENCES (including	Author, Title, Date, Per	tinent Pag	es, e	etc.)		
~W		Toffolo et al., "De Colloquium on AS	velopment of a CMC SICS, April 10, 1992	OS switched capacitor in pp 2/1.	strumentati	on a	mplifier",	IEEE	
1		G. Trauth V. Vanh LOOP POWER Copages 39-40.	nuffel J. Trichet, "AN ONTROL MODE R	ADVANCED CONTR F POWER AMPLIFIER	OLLER FO	OR M	AULTI-BA	AND OP	EN 002,
		RF Micro Devices Sheet, pages 2-401	, Inc., RF3110 TRIP - 2-412.	LE-BAND GSM/DCS/P	CS POWE	R A	MP MOD	ULE Da	ta
NW		Berglund, "A Note Transactions on In-	on Power-Law Dev formation Theory, V	ices and Their Effect on ol. 10, Issue 1, Jan. 1964	Signal-to-N I, p.p. 52-5	loise 7.	Ratio", I	EEE	
EXAMINER	-			DATE CONSIDERE	<u>D</u>	1	/		